## WEST

## Edit Saved Searches for User ogabor

Queries 107 through 156.

			Next	Oldest	
		ancel	Help	Main Menu	Logout
Delete:				Delete AL	

S#	Comment	Database	Query String	Delete?
\$156		USPT	(((250/351)!.CCLS.))	
S155		USPT	(((250/350)!.CCLS ) )	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
S154		USPT	(((250/345)!.CCLS.))	; ,
S153		USPT	((250/346)!.CCLS.)	
S152		USPT	5445964 pn. and (reference adj cell)	
S151		USPT	5445964.pn.	}
S150		PGPB	carbon and (formation adj(fluid or liquid)) and (sample adj (cell or chamber)) and (reference adj (cell or chamber)) and (detector or sensor)	<u>.</u>
S149		USPT	carbon and (formation adj(fluid or liquid)) and (sample adj (cell or chamber)) and (reference adj (cell or chamber)) and (detector or sensor)	
S148		USPT	carbon and isotope and (formation adj(fluid or liquid)) and (sample adj (cell or chamber)) and (reference adj (cell or chamber)) and (detector or sensor)	
S147		USPT	carbon and isotope and (formation adj(fluid or liquid)) and (sample adj cell) and (reference adj cell) and (detector or sensor)	:
S146		USPT	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and drill	
: : : : : : : : : : : : : : : : : : :			carbon and isotope and (fluid or liquid) and	

S145	TDBD	(sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	
S144	DWPI	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	i
S143	EPAB	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	
S142	JPAB	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	
S141	PGPB	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	
S140	USPT	carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser and flowing	
S139	USPT	(((250/\$)!.CCLS.)) and carbon and isotope and (fluid or liquid) and (sample adj cell) and (reference adj cell) and (detector or sensor) and process\$ and laser	
S138	USPT	(((250/\$)!.CCLS.)) and carbon and isotope and (fluid or liquid) and sample and cell and reference and (detector or sensor) and process\$ and laser	
S137	USPT	(((250/269.1)!.CCLS.)) and carbon and isotope and (fluid or liquid) and sample and cell and reference and (detector or sensor) and process\$ and laser	
S136	USPT	((250/269.1)!.CCLS.)	j
S135	USPT	(((250/485.1)!.CCLS.))	
S134	USPT	(((250/368)!.CCLS.))	
S133	USPT	(((250/367)!.CCLS.))	
S132	USPT	((250/366)!.CCLS.)	
S131	USPT	LDR and (scintillat\$ and seed)	